



Features

- 7 Channels
- 3 Crossover Frequencies
- Personalized Noise Reduction
- Feedback Cancellation
- Data Logging
- Optional Push Button with Four Memories
- Natural Loudness Compensation
- 10A Battery

Energy is Power.



Finally Big Power Meets Small Size

The limited gain provided in the past by a Completely-in-the-Canal instrument has prevented hearing health professionals from offering CICs to customers with severe hearing loss. Rexton understands your need for a small, compact instrument that offers not only high power, but also a full array of features. Ideal for those with a severe hearing loss, the Energy Power CIC offers up to 70 dB of gain in a tiny CIC size.

Rev. 2/08 PN 0001325/a

REXTON



The Power CIC
you have been waiting for.



REXTON



Sound is Energy

Could you use *Energy*?



The new Energy Power CIC instruments feature up to 70 dB of gain and a new and improved feedback cancellation system to reduce the feedback that may be associated with high power CICs. Other features include a sophisticated Noise Reduction system and DataLogging. With all of these state-of-the-art features, you will appreciate the discreetness of your hearing instrument choice in any situation.

Dynamic Noise Reduction Algorithm

This system enables optimal hearing in diverse listening environments based upon the wearer's unique lifestyle. The incoming signal is continuously analyzed by the Energy Noise Reduction system. By determining if the signal is speech or noise, the Energy CIC automatically adjusts and provides the individual with the confidence and comfort to hear in challenging listening situations.

Energy Smart High Speed Feedback Cancellation

The Energy feedback cancellation system employs enhanced algorithms with Adaptive Speed Control. This enhancement automatically selects the optimal adaptation speed to reduce and eliminate feedback, and to avoid artifacts.

DataLogging

DataLogging provides a running record of valuable data on your daily listening activities and instrument use. The information recorded and logged by the hearing instrument can prove useful helping your hearing health professional establish optimal instrument function. Proper programming of your hearing aid largely depends on your unique lifestyle and listening situations, such as speech, speech in noise, noise, quiet and music.